ADME/MRP2 Process: Preparing and submitting an Active Duty Medical Extension (ADME) or Medical Retention Processing (MRP2) packet

Point of Contact

Division: Personnel Division (ARNG-HRP)

Description

Active Duty Medical Extension (ADME) and Medical Retention Processing (MRP2) are programs Reserve Component Soldiers can volunteer for to be placed on temporary active duty for medical evaluation or medical treatment.

ADME applies to RC Soldiers while they are in an inactive duty for training (IDT) or non mobilized active duty status such as annual training (AT) etc. These Soldiers who incur or aggravate a service connected injury, illness, or disease may volunteer to be placed in this status.

MRP2 applies to RC Soldiers with unresolved mobilization connected medical condition(s) that either was not identified or did not reach optimal medical benefit prior to their Return From Active Duty (REFRAD). Medical condition(s) must have occurred while mobilized under 10 USC 12301 (d) and 12302 partial mobilization orders for operations in support of Overseas Contingency Operation (OCO).

Regulations and Supporting Resources ADME

AR 600-8-4, Line of Duty Policy, Procedures, and Investigations

DODI 1241.2, Reserve Component Incapacitation System Management

FRAGO 4

WTU Consolidated Guidance

MRP2

AR 600-8-4, Line of Duty Policy, Procedures, and Investigations

ASA (M&RA) Memorandum, Reserve Component Medical Care and Processing, 11 JAN 11

FRAGO 4

WTU Consolidated Guidance

Documents and Forms

ADME

DA Form 2173, Statement of Medical Examination and Duty Status (and Approval Memo (if available))

DA Form 3349, Physical Profile

DA Form 4187, Personnel Action

DD Form 261, Report of Investigation, Line of Duty and Misconduct Status (necessary if formal investigation conducted)

Initial Orders or DA Form 1379

Medical Documentation

Physician's Statement (Treatment Plan)

WT-(RC)-Form 2, Unit Cover Letter (within WTU Consolidated Guidance-Appendix B)

WT-(RC)-Form 4, MRP2/ADME Application Checklist (within WTU Consolidated Guidance-Appendix B)

WT-(RC)-Form 8, Appeal or Resubmission Request (within WTU Consolidated Guidance-Appendix B)

MRP2

In addition to ADME documents listed above, the MRP2 packet also includes:

DD Form 214, Certificate of Release or Discharge from Active Duty

DD Form 2795, Pre-Deployment Health Assessment (if available)

DD Form 2796, Post-Deployment Health Assessment (if available)

DD Form 2900, Post-Deployment Health Re-Assessment (if available)

Related Processes

Incapacitation Pay Process
Placing ARNG Soldiers on Incapacitation Pay

Line of Duty (LOD) Process

Systems

Automated Orders Resources System (AORS)

Line of Duty (LOD) Module

The Line of Duty (LOD) Module provides a web-accessible comprehensive, user-friendly tool for use by HR Specialists regardless of location and the National Guard Bureau to administer and manage LOD determinations, incapacitation pay, medical care, and safety programs. It documents injuries that occur in the line of duty whether they are considered informal or need formal investigation depending on the details. The system provides real-time tracking of all cases from

initial draft to approval. Improved security is provided by the capability to digitally sign specified data elements using a Common Access Card (CAC).

Medical Operational Data System (MODS)

The Medical Operational Data System (MODS) is a Military Health Services System (MHSS) that provides the Army Medical Department (AMEDD) with an integrated automation system that supports all phases of Human Resource Life - Cycle Management in both peacetime and mobilization. This system currently maintains sixty system interfaces which are updated on a daily, weekly, monthly or semi-annual basis. These interfaces bring in over 75% of the data used in the system. The AMEDD community has a powerful tool with which decision makers and managers can affect their work requirements quickly. As a desktop resource for the personnel manager, MODS places critical assignment, training and qualification information at his fingertips. Time spent acquiring data can now be used in analyzing the information.

18 MAY 11